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- (se) Covalently labeled siloxane polymers.
- ⑤ Disclosed herein is a method of labeling room temperature vulcanizable silicone polymers at the T" junction branch points by utilizing cross-linkers of the formula D-SIX₃, wherein X is a leaving group and D is a complex organic molecule useful as a dws. fluoropothor, or indicator.

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EUROPEAN SEARCH REPORT

EP 88 30 2083

Category				levant		TION OF THE
	of relevant pa	ndication, where appropriate, ssages		claim	APPLICATIO	N (Int. Cl. 4)
X	CHEMICAL ABSTRACTS, October 1982, page 129108y, Columbus, 020 (B. HIRSCH) 17- * Abstracts *	82, abstract no. Ohio, US; & DD-A-154	1-4	,8-	C 08 K C 08 G C 09 B	
X	GB-A-2 018 797 (VE NÜNCHRITZ) * Claim 1; page 2, 1; pages 2,3 *	B CHEMIEWERK lines 31-43; example	1-4	1,8-		
A	GB-A-2 018 804 (VE NÜNCHRITZ) * Claim 1 *	B CHEMIEWERK	1			
E	EP-A-0 274 184 (BA * Claim 1; page 5,	XTER TRAVENOL) lines 39-48 *	1-4 10	1,8-		
A,P	US-A-4 712 865 (LI * Claim 1 *	-CHIEN HSU)	1			
					TECHNICAL SEARCHED	(Int. CL4)
					C 08 G C 08 K C 09 B	
	The present search report has	been drawn up for all claims				
	Place of search	Date of completion of the search 22-05-1990	-'Т	DEPIJPER R.D.C.		

CATEGORY OF CITED DOCUMENTS

X: particularly relevant if taken alone
Y: particularly relevant if combined with another
document of the same category
A: technological background
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 after the filing date
 D: document cited in the application
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- &: member of the same patent family, corresponding document